09652454 Michael J. Simitoski Michael.Simitoski@uspto.gov (571) 272-3841

Google

netflow intrusion http://www.switch.ch/tf-tant/floma/software.html "flow-based" network intrusion netflow intrusion aggregate daterange:2449718-2451787 analyze flow intrusion firewall daterange:2449718-2451787 fine tune a firewall rule intrusion detection

ACM

+netflow +intrusion

Other

Search tool IEEE

Search Terms see attached

<u>Inventor Search performed</u>: (the following, if any, found particularly relevant)

Re #	f	1	***	Search Query	DBs	Default Operator	Plurals	Time Stamp
L2	2	5	20)	<pre>@ad<"20000831" and (throttl\$3 limit\$3) same (maximum with simultaneous with connections)</pre>	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:53
L2	ją Ž	15	9	@ad<"20000831" and (throttl\$3) same (maximum with requests!)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 09:06
L1	y ^e)	20	@ad<"20000831" and (thrott1\$3) same (threshold with exceed\$3) same bandwidth	US-PGPUB; USPAT; USOCR	OR .	ON	2005/05/19 09:03
L1	8		545	@ad<"20000831" and (thrott1\$3) same (threshold with exceed\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:57
L1	7		5	@ad<"20000831" and (throttl\$3) same (maximum with exceed\$3) same bandwidth	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:57
L1	6	\bigvee	$\begin{pmatrix} 1 \\ 4 \end{pmatrix}$	@ad<"20000831" and (bandwidth adj throttl\$3) and (maximum with exceed\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:56
L1	5		7	ead<"20000831" and (rate adj limit\$3) same (traffic with exceed\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:39
L1	4 ((₹ 34	(rate adj limit\$3) same (traffic with exceed\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:16
B X	3		140	(rate adj limit\$3) and (traffic with exceed\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:15
11 A	2		4	(rate adj limit\$3) and (traffic with maximum with capabilit\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:15
L1	1		(16)	traffic adj rate adj limit\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:11
L1	0		0	(*traffic adj rate adj limit\$3)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:02
L7			3	("20020089937" "6567408" "6600744").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 08:02
L9				(packet adj (classification classif\$4)) and (rule filter) and ((modify\$3 modification updat\$3 edit\$3) near2 (rule filter)) and intrusion	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 07:08
L8			70	<pre>(packet adj (classification classif\$4)) and (rule filter) and ((modify\$3 modification updat\$3 edit\$3) near2 (rule filter))</pre>	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 07:08
L5		87 1	33	(packet adj (classification classif\$4)) and (rule filter) and (dynamic adaptable adaptive) and ((modify\$3 modification updat\$3 edit\$3) near2 (rule filter))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 07:08
L4	<	X3.	19)	firewall and (refin\$3 adj (rule filter))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 06:44
L3		(23	firewall and (refin\$34 adj (rule filter))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 06:33
L2			40	firewall and (edit\$3 adj (rule filter))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 06:33
L1		8,6	28	firewall and (edit adj (rule filter))	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 06:13
S2	70	worl	19	active adj firewall	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/19 06:12

	G					
S269	405 14	moran.in. and firewall	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/18 15:05
S268	Zuh (4)	("5790790" "5802178" "5815657" "5828832").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/18 15:00
S267	1	("6550012").URPN.	USPAT	OR	ON	2005/05/18 14:59
S266		<pre>@ad<"20000831" and (modif\$7 with firewall with (filter rule))</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ОИ	2005/05/18 14:55
S265	and o	<pre>@ad<"20000831" and (refin\$3 with firewall with (filter rule))</pre>	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/18 14:55
S264		@ad<"20000831" and (updat\$3 with firewall with (filter rule))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 14:54
S263	1	<pre>@ad<"20000831" and (update with firewall with (filter rule))</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 14:53
S262	1	<pre>@ad<"20000831" and (intelligent adj firewall)</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 14:51
S6	140	<pre>@ad<"20000831" and ((generat\$3 adj3 (filter rule)) near3 (flow bucket netflow microflow))</pre>	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/18 14:49
S260	1 1 1 1 1 1 1 1 1 1	analy\$4 same (rate with exceed\$3 with sample)	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/18 14:30
S259	29518	fine adj tun\$3	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/18 14:30
S258	90	analy\$4 same (rate with exceed\$3 with sample)	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/18 14:30
S257	1	("20030215778").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM_TDB	OR	OFF	2005/05/18 14:30
S256	1	"6,651,099".pn.	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/18 14:30
S255	Lypic (1)	("20030152183").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; IBM TDB	OR	OFF	2005/05/18 10:49
S254	Kp. (43	Mad<"20000831" and flows! and (rate with exceed\$3 with limit\$3) and packet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 10:31
S253	8 47 ·	<pre>@ad<"20000831" and flows! and ((rate with exceed\$3 with limit\$3) same capability) and packet</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 10:28
S252	21	@ad<"20000831" and flows! and ((rate with exceed\$3 with limit\$3) same capability)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 10:27

S251	Per 126	<pre>@ad<"20000831" and flows! and (rate with exceed\$3 with limit\$3) and (capabilit\$3) and network and traffic</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 10:27
S250	102	<pre>@ad<"20000831" and flows! and (rate with exceed\$3 with limit\$3) and (capabilit\$3) and network</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:41
S249	. 0	<pre>@ad<"20000831" and flows! and (rate with exceed\$3 with limit\$3) and (capabilit\$3) and netflow</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:41
S248	336	<pre>@ad<"20000831" and flows! and (rate with exceed\$3 with limit\$3) and (capabilit\$3)</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:41
S247	1095	<pre>@ad<"20000831" and flows! and (rate with exceed\$3 with limit\$3)</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:41
S246	1	firewall and (((rule filter) with (refin\$3 updat\$3 modify\$3 modification)) same (granul\$3 fine\$2)) and @ad<"20000831"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:40
S245	88	firewall and (((rule filter) with (refin\$3 updat\$3 modify\$3 modification)) and (granul\$3 fine\$2)) and @ad<"20000831"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:23
S244	8	firewall same ((rule filter) hear2(refin\$3 updat\$3 modify\$3 modification)) and @ad<"20000831"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:22
S243	114	<pre>firewall and ((rule filter) near2(refin\$3 updat\$3 modify\$3 modification)) and @ad<"20000831"</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:20
S242	143	firewall and ((rule filter) near3 (refin\$3 updat\$3 modify\$3 modification)) and @ad<"20000831"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:20
\$241 \	1 (5 ES)	frewall and (filter with refin\$3) and ead<"20000831"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:20
S240		firewall and (filter with refin\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ОИ	2005/05/18 09:19
S239	. (18	("20020152209" "20030226038" "5848233" "5958015" "5968176" "6154775" "6243667" "6266706" "6389532" "6453345" "6496935" "6550012" "6598034" "6625150" "6651099" "6771661" "6772347" "6804820").PN.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:17
S1	. 12	(cheriton and david).in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/18 09:02
S238	20	<pre>firewall and (unknown same ((request\$3 packet\$3) with rule))</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/17 15:24
S237	0 NBS .=	firewall and (unknown same ((request\$3 packet\$3) with rule with prompt\$3))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/17 15:24
S236	1 (8 1 (8)	f)rewall and (unknown same ((request\$3 ask\$3) with rule))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/17 15:23
S235	{(2)	firewall and (unknown same ((request\$3 ask\$3) with permission))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/17 15:15

S234 2 firewall and (unknown with ((request\$3 US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB S233 143 firewall and (unknown with (request\$3 US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; OR US-PGPUB; EPO; JPO; IBM_TDB	
ask\$3)) USPAT; EPO; JPO; IBM_TDB	2005/05/17 15:12
S232 1 ASHLEY adj LAURENT US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB ON	2005/05/17 15:12
S231 0 ASHLEY-LAURENT-\$.as. US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	2005/05/17 15:07
S230 US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	2005/05/17 13:17
S229 US-PGPUB; OR US-PGPUB; OR USPAT; EPO; JPO; IBM TDB	2005/05/17 13:17
S228 US-PGPUB; OR USPAT; EPO; JPO; IBM TDB	2005/05/17 13:07
S227 US-PGPUB; OR US-PGPUB; OR US-PGPUB; IBM TDB	2005/05/17 13:06
S224 ("4388690").PN. US-PGPUB; OR US-PTGPUB; USPAT; USOCR; EPO; JPO; IBM TDB	2005/05/12 15:10
S222 @ad<"20000831" and ((intrusion adj US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	2005/05/12 08:17
S221 0 @ad<"20000831" and ((intrusion adj detect\$3)) and (flow with (summary)) US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	2005/05/12 08:17
S220 0 @ad<"20000831" and ((intrusion adj detect\$3)) with (flow) and (flow with (Summary)) US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	2005/05/12 08:17
S219 2 dad<"20000831" and ((intrusion adj US-PGPUB; OR USPAT; EPO; JPO; IBM_TDB	2005/05/12 08:17
S218 15 @ad<"20000831" and (ids! (intrusion adj detect\$3)) with (flow) and (flow with USPAT; EPO; JPO; IBM_TDB	2005/05/12 08:15
S217 Gad<"20000831" and (ids! (intrusion adj detect\$3)) with (flow) and (flow with cache) and (flow with (summary audit log)). S217 Cache) and (flow with (summary audit log)). Cache) and (flow with (summary audit log)). Cache	2005/05/12 08:15
S215 8 (ad<"20000831" and (ids (intrusion adj detect\$3)) with (flow) and (flow with cache) and (flow with (summary audit log)) IBM_TDB OR ON	2005/05/12 08:14
S214 85 @ad<"20000831" and (ids (intrusion adj detect\$3)) with (flow) and (flow with cache) US-PGPUB; OR ON CACHE OF CAC	2005/05/12 07:46
S213 173 @ad<"20000831" and (ids (intrusion adj US-PGPUB; OR ON detect\$3)) same (flow) and (flow with cache) EPO; JPO; IBM_TDB	2005/05/12 07:46

	10					
S209	5	@ad<"20000831" and (dynamic near rule) with firewall	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/12 06:36
S208	(1) (13)	(dynamic near rule) with firewall	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR ,	ON	2005/05/12 06:25
\$207	W (17)	(dynamic adj firewall)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 06:25
s205	P 3 (47)	("4756019" "4817080" "5179549" "5231593" "5231593" "5243543" "5315580" "5511122" "5550984" "5559814" "5570346" "5606668" "5623601" "5649107" "5673322" "5701484" "5744667" "5761191" "5778174" "5781534" "5787143" "5805803" "5828833" "5835726" "5864666" "5864683" "5884025" "5898830" "5958052" "5960177" "5961645" "5968176" "5991881" "5991881" "5996011" "6003133" "6032189" "6052788" "6061331" "6061797" "6067545" "6067569" "6076168" "6078953" "6088796" "6088804" "6134658" "6134662"	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/12 06:20
S204		had<"20000831" and ((adaptive adapting progressive) adj (firewall filter\$3)) and (analy\$6 with flow) and packet	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:23
S203	73	<pre>@ad<"20000831" and ((adaptive adapting progressive) adj (firewall filter\$3)) and (analy\$6 with flow)</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:12
\$202	0	<pre>@ad<"20000831" and ((adaptive adapting progressive) adj (firewall filter\$3)) and (analy\$6 with flow) and (flow with cache)</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:12
S201	73	<pre>@ad<"20000831" and ((adaptive adapting progressive) adj (firewall filter\$3)) and (analy\$6 with flow)</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:12
S200	5232	<pre>@ad<"20000831" and ((adaptive adapting progressive) adj (firewall filter\$3))</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:11
S199	7637	(adaptive adapting progressive) adj (firewall filter\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:11
S198	11367	(adaptive adapting progressive) near2 (firewall filter\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:11
S197	9779	(adaptive adapting progressive) near2 (firewall filter)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:11
s196	85 6 T X	(adaptive adapting progressive) and (creat\$3 generat\$3) with (filter rule)) and (flow with cache) and (intrud\$3 intrusion attack\$3 ddos) not silverbrook.in.	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/05/11 15:11
s195	76	(adaptive adapting progressive) and ((creat\$3 generat\$3) with (filter rule)) and (flow with cache) and (intrud\$3 intrusion attack\$3 ddos)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:10
S194	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	adaptive adapting progressive) and (creat\$3 generat\$3) with (filter rule)) and (flow with cache) and (intrud\$3 intrusion)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:10
S191	165	(adaptive adapting progressive) and ((creat\$3 generat\$3) with (filter rule)) and (flow with cache)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:10

S193	1	(adaptive adapting progressive) and ((creat\$3 generat\$3) near (filter rule)) and (flow with cache) and ((network net) with flow)	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/11 15:09
S192		<pre>(adaptive adapting progressive) and ((creat\$3 generat\$3) near (filter rule)) and (flow with cache) and ((network net) near2 flow)</pre>	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:09
S190	0	(adaptive adapting progressive) and (automatic\$4 with (creat\$3 generat\$3) with (filter rule)) and (flow with cache)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2005/05/11 15:09
S189	165	(adaptive adapting progressive) and ((creat\$3 generat\$3) with (filter rule)) and (flow with cache)	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/11 15:09
S188	P (75)	(adaptive adapting progressive) and ((creat\$3 generat\$3) near (filter rule)) and (flow with cache)	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/11 15:09
S187	Fund (8)	(adaptive adapting progressive) and (filter rule) and (flow same cache) and (flow near2 network) and (ddos denial attack intrusion\$1 intrud\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON .	2005/05/11 15:08
S186	51	(adaptive adapting progressive) and (filter rule) and (flow same cache) and (flow near2 network)	US-PGPUB; USPAT; EPO; JPO; IBM TDB	OR	ON	2005/05/11 15:06
S185	1 51 (51) (51)	(adaptive adapting progressive) and (filter rule) and (flow same cache) and (flow near2 network)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:02
S184	480	(adaptive adapting progressive) and (filter rule) and (flow same cache)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:02
S183	0	(flows near network) and ((adaptive adapting progressive) same (filter firewall rule)) and (filter rule) and (flow same cache)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/05/11 15:01
S182	0	(flows near network) and ((adaptive adapting progressive) same (filter firewall rule)) and (filter rule) and (flow with cache)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:01
S181	W (39	flows near network) and ((adaptive dapting progressive) same (filter firewall rule)) and (filter rule)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:01
S180	173	(flows near network) and ((adapt\$4 progressive) same (filter firewall rule)) and (filter rule)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:01
S179	W (19	(flows near network) and (intrusion intrud\$3) and ((adapt\$4 progressive) same (filter rule))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 15:00
\$178	ASI (5	(flows! near network) and (intrusion intrud\$3) and ((adapt\$4 progressive) same (filter rule))	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR .	ON	2005/05/11 15:00
\$177	19	flows! near network) and (filter rule) and (intrusion intrud\$3) and (adapt\$4 progressive)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:58
\$176	29	flows! near network) and (filter rule) and (summar\$3) and upstream and (adapt\$4 progressive)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:58
s175	/(13	(flows! near network) and (filter rule) and (summar\$3) and aggregate and upstream and (adapt\$4 progressive)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:49

S174	24	(flows! near network) and (filter rule) and (summar\$3) and aggregate and upstream	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:49
\$173	1768	flows! and (filter rule) and (summar\$3) and aggregate and upstream	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:48
S172	400 (10	netflow and (filter rule) and (summar\$3) and aggregate and upstream	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:48
S171	V 45	netflow and (filter rule) and (summar\$3) and aggregate	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:35
S170	91	netflow and (filter rule) and (summar\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:34
S169	99	netflow and (filter rule)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:34
S168	137	netflow	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2005/05/11 14:34